## CLAIMS

 A method for displaying portions of a long document in a limited viewing area of a display on a client
machine, comprising:

retrieving a requested long document from a server communicatively connected over a network to the client; parsing the document for tags identifying headings; displaying a portion of the document in conjunction 10 with a scroll bar;

in response to receiving a designated user action, displaying a list of identified headings from the parsed tags; and

in response to receiving a user selection of one of the identified headings within the list, displaying another portion of the document containing the selected identified heading.

- 2. The method of claim 1 wherein parsing the document 20 for tags identifying headings further comprises parsing the document for tags identifying hyperlinks; and wherein displaying a list of identified headings further comprises displaying identified hyperlinks in a visual association with the displayed headings; and further comprising
- 25 displaying another portion of the document containing a selected identified hyperlink in response to receiving a different user selection of one of the identified hyperlinks.

- 3. The method of claim 1 wherein the designated user action is a right mouse click within the scroll bar area.
- 4. The method of claim 1 wherein the identified 5 headings are displayed in an alphabetical order.
  - 5. The method of claim 1 further comprising removing the list from being displayed if a subsequent user action outside of the displayed list area is received.

10

- 6. A computer system having a limited viewing area display for displaying portions of a long document, comprising:
- a browser application having means for retrieving a 15 requested long document from a server communicatively connected over a network;

means for parsing the document for tags identifying headings;

means for displaying a portion of the document in 20 conjunction with a scroll bar;

in response to receiving a designated user action, means for displaying a list of identified headings from the parsed tags; and

in response to receiving a user selection of one of 25 the identified headings within the list, means for displaying another portion of the document containing the selected identified heading.

7. The system of claim 6 wherein the means for 30 parsing the document for tags identifying headings further

comprises means for parsing the document for tags identifying hyperlinks; and wherein the means for displaying a list of identified headings further comprises means for displaying identified hyperlinks in a visual association with the displayed headings; and further comprising means for displaying another portion of the document containing a selected identified hyperlink in response to receiving a different user selection of one of the identified hyperlinks.

10

8. A computer program having computer readable program code means on a computer usable medium, comprising: instruction means for parsing a document received over a network for tags identifying headings;

instruction means for displaying a portion of the document in conjunction with a scroll bar;

in response to receiving a designated user action, instruction means for displaying a list of identified headings from the parsed tags; and

- in response to receiving a user selection of one of the identified headings within the list, instruction means for displaying another portion of the document containing the selected identified heading.
- 9. The computer program of claim 8 wherein the means for parsing the document for tags identifying headings further comprises means for parsing the document for tags identifying hyperlinks; and wherein the means for displaying a list of identified headings further comprises means for displaying identified hyperlinks in a visual association

with the displayed headings; and further comprising means for displaying another portion of the document containing a selected identified hyperlink in response to receiving a different user selection of one of the identified 5 hyperlinks.